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DATA MATR	IX	
Date: July 10 th , 2011	EPA Reg No./File Symbol 69461-1	Page 1 of 9
Applicant's/Registrant's Name & Address	Product	
Maréva Inc.: 594 N. Ferdon Boulevard – CRESTVIEW – FL - 32536 OFFICE 850-398-6393 - FAX 850-398-8157 - CELL 757-537-8538	REVACIL / PHMB P20 D	
OFFICE 850-398-6393 - FAX 850-398-8157 - CELL 757-537-8538	REVACE / FIND FEED	

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550 (61-1)	Product Identity and Composition	43828701 43959001 44259601	Maréva (Company #69461)	OWN	
830.1600 (61-2)	Beginning Materials	43828701 44259601	Maréva (Company #69461)	OWN	
830.1620 (61-2)	Manufacturing Process	44828701 44259601	Maréva (Company #69461)	OWN	
830.1670 (61-3)	Discussion of formation of impurities	44828701 44259601	Maréva (Company #69461)	OWN	
830.1700 (62-1)	Preliminary analysis	43828702	Maréva (Company #69461)	OWN	
830.1750 (62-2)	Certified limits	43828701 43828702 44259601	Maréva (Company #69461)	OWN	
830.1800 (62-3)	Enforcement Analytical Method	43828702	Maréva (Company #69461)	OWN	
830.6302 - 6320 (63-0)	Summary of Physical and Chemical Characteristics				
830.6302 (63-2)	Color	43828703	Maréva (Company #69461)	OWN	
830.6303 (63-3)	Physical state	43828703	Maréva (Company #69461)	OWN	
830.6304 (63-4)	Odor	43828703	Maréva (Company #69461)	OWN	
gnature		Name and Title: Frank-Alain LEGR C.E.O.	RAND,	Date: July 10 th , 20:	

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	DA	TA MATRIX			
Date: July 10 th , 2011			EPA Reg No./File Symbol 69461-1 Page 2		
Applicant's/Registrant's Name & Address Maréva Inc.: 594 N. Ferdon Boulevard — CRESTVIEW — FL - 32536 OFFICE 850-398-6393 - FAX 850-398-8157 - CELL 757-537-8538		Product REVACIL / PHMB P20 D			
Ingredients Poly(iminoim	idocarbonyliminoimidocarbonyliminohe	xamethylene,hy	drochloride) CAS 32289-58-0 o	r 27083-27-	8
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7200 (63-5)	Melting point			***	Not required
830.7220 (63-6)	Boiling point	43828703	Maréva (Company #69461)	OWN	
830.7300 (63-7)	Density, relative-density, bulk-density	43828703	Maréva (Company #69461)	OWN	
830.7840 (63-8)	Solubility (column elution/shake flask)	43828703	Maréva (Company #69461)	OWN	
830.7950 (63-9)	Vapor pressure	43828703	Maréva (Company #69461)	OWN	
830.7370 (63-10)	Dissociation constant	43828703	Maréva (Company #69461)	OWN	
830.7550/7570 (63-11)	Octanol / Water Partition Coefficient				Not required
830.7000 (63-12)	pH	43828703	Maréva (Company #69461)	OWN	
830.6313 (63-13)	Stability	43828703	Maréva (Company #69461)	OWN	
830.6314 (63-14)	Oxydation/Reduction : chemical compatibility				Not required
830.6315 (63-15)	Flammability		***		Not required
830.6316 (63-16)	Explodability		100 m		Not required
830.6317 (3-17)	Storage Stability	43828703	Maréva (Company #69461)	OWN	
830.7100 (63-18)	Viscosity	43828703	Maréva (Company #69461)	OWN	
830.6319 (63-19)	Miscibility				Not required
830.6320 (63-20)	Corrosion characteristics	43828703	Maréva (Company #69461)	OWN	
830.6321 (63-21)	Dielectric breakdown Voltage	3			Not required
ignature		Name and Title: Frank-Alain LEGRAND, C.E.O.		Date: July 10 th , 201	

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	D	ATA MATRIX				
Date: July 10 th , 2011			EPA Reg No./File Symbol 6946	1-1	Page 3 of 9	
Applicant's/Registrant's Name & Address Maréva Inc.: 594 N. Ferdon Boulevard – CRESTVIEW – FL - 32536 DFFICE 850-398-6393 - FAX 850-398-8157 - CELL 757-537-8538		Product REVACIL / PHMB P20 D				
Ingredients Poly(iminoir	nidocarbonyliminoimidocarbonyliminohe	examethylene,h	ydrochloride) CAS 32289-58-0	or 27083-27	-8	
Guideline Reference Number Guideline Study Name MRID Number			Submitter	Status	Note	
850.2100 (71-1)	Avian Oral Toxicity - Quail	00027491	Arch Chemicals (Co N°10182)	PER		
(71-2)	Acute Avian Diet	00027492 00041382				
850.1075 (72-1)	Fresh water fish Toxicity – Zebra Fish	00074294 00074295 00074296 00077928 00077929 00085543 42722101 43759701 43949001	Arch Chemicals (Co Nº10182)	PER		
850.1010 (72-2 (a))	Fresh water invertebrate toxicity (Daphnia)	00077929 00085543 41687002 42149902	Arch Chemicals (Co Nº10182)	PER		
850.1300 (72-4)	Acute Immobilization to Daphnia / Aquatic Testing – Fish early Life Stage & Invertebrate Life-cycle	00045698	Arch Chemicals (Co N°10182)	PER	-	
870.1100 (81-1)	Acute Oral Toxicity – rat	00065120	Arch Chemicals (Co Nº10182)	PER		
870.1200 (81-2)	Acute dermal Toxicity – rat	00053467 00065124	Arch Chemicals (Co N°10182)	PER		
ignature	FAME	•	Name and Title: Frank-Alain LEG C.E.O.	RAND,	Date: July 10 th , 201	

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Poly(iminoimidocarbonyliminoimidocarbonyliminohexamethylene,hydrochloride) CAS 32289-58-0 or 27083-27-8

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1300 (81-3)	Acute inhalation Toxicity	Not known	Arch Chemicals (Co N°10182)	PER	
870.2400 (81-4)	Primary eye irritation	00045700 00053467 00065120 00065122 00112674 00125846	Arch Chemicals (Co Nº10182)	PER	
870.2500 (81-5)	Primary dermal irritation	00030329 00030330 00053467 00065120 00065123 00065124 00071347 44046301	Arch Chemicals (Co Nº10182)	PER	
870.2600 (81-6)	Skin sensitization	00053468 00065125 00065126 00065127 00071345 00071346 00127871	Arch Chemicals (Co Nº10182)	PER	
ignature	FAML		Name and Title: Frank-Alain LEG C.E.O.	RAND,	Date: July 10 th , 201

Ingredients

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Poly(iminoimidocarbonyliminoimidocarbonyliminoheyamethylene,hydrochloride) CAS 32289-58-0 or 27083-27-8

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870. 3100 (82-1)	Repeated Dose 28-day Oral Toxicity Study of Rats				
870.3150 (82-1)	90-day feeding study – rats	00053460 00053461 00065120 00077925 00086362	Arch Chemicals (Co N°10182)	PER	
870.3465	28-day inhalation				
(82-2)	21-day dermal Toxicity	43045901 43047701	Arch Chemicals (Co Nº10182)	PER	_
(82-3)	90-day dermal Toxicity - Rodent	00065128 00112674	Arch Chemicals (Co Nº10182)	PER	
(82-4)	90-day inhalation	00030332	Arch Chemicals (Co N°10182)	PER	-
(83-1)	Chronic & Long Term Toxicity	00066476 00066477 00066478 00109642 00109643 00109644 00112541 43620501 44042801 44059301	Arch Chemicals (Co Nº10182)	PER	
gnature	FAML		Name and Title: Frank-Alain LEGI C.E.O.	RAND,	Date: July 10 th , 201

Ingredients

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deline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
(83-2)	Chronic & Long Term Oncogenicity	00066475 00079811 00104796 00109642 00112517 00112674 43121301 44042801 44059301 44074201 44207501	Arch Chemicals (Co Nº10182)	PER	
870.3700 (83-3)	Teratogenicity – rat	00045699 00065129 00065130 00065131 00074292 42865901 42992101	Arch Chemicals (Co N°10182)	PER	
(83-4)	Chronic & Long Term Reproductive & Fertility Effects	00065132 43617401	Arch Chemicals (Co N°10182)	PER	
870.5100 (84-2(a))	Bacterial Gene mutation – (Ames test)	00030331	Arch Chemicals (Co N°10182)	PER	
870.5300 (84-2(b))	In vitro mammalian cell gene mutation test				

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Delutimina imida carbonulimina imida carbonulimina bayamathulana budrachlarida) CAS 22290-E9-0 az 27092-27-9

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5375 (84-2)	In vitro mammalian chromosome aberration test	00030331 40391901 41096901 41404501 41404502 41404503 41687003 41687004 41687006 42149903 42149904 42149905 42149906	Arch Chemicals (Co Nº10182)	PER	
870.5395 (84-2)	In-vivo Erythrocyte Micronucleus				
870.5550 (84-2)	In-vivo Unscheduled DNA Synthesis				
870.6700	Exposure special study – small chamber test				
(85-1)	General Metabolism	00065119 00077926 00077927 00086363 43567001 43599901	Arch Chemicals (Co Nº10182)	PER	
gnature	TAYL	1	Name and Title: Frank-Alain LEGI C.E.O.	RAND,	Date: July 10 th , 20

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Date: July 10 th , 2011			EPA Reg No./File Symbol 69461-1		Page 8 of 9
Applicant's/Registrant's Name & Address Maréva Inc.: 594 N. Ferdon Boulevard – CRESTVIEW – FL - 32536 OFFICE 850-398-6393 - FAX 850-398-8157 - CELL 757-537-8538		Product REVACIL / PHMB P20 D			
Ingredients Poly(iminoin	nidocarbonyliminoimidocarbonyliminol	nexamethylene,h	ydrochloride) CAS 32289-58-0 d	or 27083-27	-8
Guideline Reference Number	Guideline Study Name	MRID Number	ımber Submitter Status		
(133-3)	Dermal Passive Dosimetry Exposure	00074293 43721701 43721702 44051301 44119301	Arch Chemicals (Co N°10182)	PER	_
(33-4)	Inhalation Passive Dosimetry Exposure	44051301	Arch Chemicals (Co N°10182)	PER	Name V
835.2120 (161-1)	Hydrolysis	00030785 00077933 43622301	Arch Chemicals (Co N°10182)	PER	
(163-1)	Leaching and Adsorption/Desorption	00077931 00077932	Arch Chemicals (Co N°10182)	PER	
	Effect on non-target Microorganisms – Activated sludges	00077930	Arch Chemicals (Co N°10182)	PER	-
Signature		Name and Title: Frank-Alain LEGRAND, C.E.O.		Date: July 10 th , 201	

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Ingredients Poly(iminoin	nidocarbonyliminoimidocarbonyli	minohexamethylene,hy	drochloride) CAS 32289-58-0	or 27083-27-	-8
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
810.2100 (c), (d), (e)	Product Performance Data	00025501 00025505 00025506 00025573 00030335 00051388 00053463 00053464 00053465 00053466 00094430 00102524 00102525 00102527 42412401 42412402 42412403	Arch Chemicals (Co N°10182)	PER	
		44094101 44493201	Maréva (Company #69461) Maréva (Company #69461)	OWN	-
Signature	Pary		Name and Title: Frank-Alain LEG C.E.O.	RAND,	Date: July 10 th , 201

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